

ABSTRACT

A distribution of migration particles 5 and 6
5 dispersed in a closed space formed by first substrate
1 and a second substrate 2 is changed by a display
electrode 7 to effect display. The migration particles
5 and 6 are migration particles of two types having
different charge polarities and a substantially
10 identical color. To the display electrode 7, a display
voltage of a predetermined polarity and a display
voltage of a polarity opposite to the predetermined
polarity of the display voltage are alternately
applied. Stable display can be effected by removing a
15 DC component from an applied voltage.